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AMENDMENTS TO THE CLAIMS

1.- (Currently amended) Procedure A method for the manufacture of high concentration manganese minitablets for aluminium aluminum bath alloying which, having as its object the production of Mn minitablets or tablets with a concentration between 90 and 98% of said metal, starting from a mixture of powdered Mn Al, for the alloying of aluminium aluminum and other metal baths, is characterised in that it consists of which comprises using electrolytic Mn ground from flakes of a chemical purity of 99.7% or more, and Al powder atomised atomized by mechanical means, with a controlled grain size distribution between 100 and 800 microns, and with over 80% powder between 350 and 720 microns, while a check is made on the Mn grinding to prevent the Mn fine powder content being less such that a content of fine Mn powder with a size of less than 100 microns, is not more than 15%.

- 2.- (Currently amended) Procedure—The method for the manufacture of high concentration manganese minitablets for aluminium aluminum bath alloying, according to claim 1, eharacterised characterized in that the ground electrolytic Mn is subjected to a screening process with a sieve with a mesh of less than 450 microns.
- 3.- (Currently amended) Procedure—The method for the manufacture of high concentration manganese minitablets for aluminium aluminum bath alloying, according to previous claims claim 1, characterised characterized in that the level of the Mn and Al, mix in the corresponding compacting means monitored by respective sensors to keep this mix level between limits that assure the execution of the actual compacting.
- 4.- (Currently amended) Device—A device for the manufacture of high concentration Mn minitablets for aluminium aluminum bath alloying, which, being designed for the execution of the procedure of the preceding claimsclaim 1 starting from a mixture of ground electrolytic Mn powder and atomised atomized Al powder, said device comprising:

a mix storage and reception hopper; as-well as

<u>a</u> compacting means in a suitable compaction chamber with dies in which the minitablets are formed, including also comprising punches both for pressing and ejecting the formed tablets, is characterised in that wherein the storage hopper (1) is provided with

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a central diffuser-(3)-that diverts the product towards the sides of the hopper, thereby preventing said product from passing directly to the respective feeder (5)-and compacting (6)-chambers, including between the feeder hopper (5)- and the compacting hopper (6): and

a honeycomb valve (10) for dispensing product to the respective dies (9) forming part of the compacting chamber (6) in which the minitablets are formed; said honeycomb valve-(10) being designed to be divided sectorally so as to go on supplying the doses of product to the compacting chamber (6) individually, with the result that each of the dies (9) is filled for subsequent compacting, formation of the tablets and their ejection by means of the respective fixed punches-(7), which act in combination with other moving punches (8) to carry out the compacting and pressing of the product in the dies-(9).

5.- (Currently amended) Device-The device for the manufacture of high concentration Mn minitablets for aluminium aluminum bath alloying, according to claim 4, characterised in that it includes further comprising three electrical product level sensors in the compacting chamber (6) to monitor the maximum level A, the minimum level B and the safety level S, which determine the correct compacting of the product in the dies-(9).